IEEE HOME ! SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs

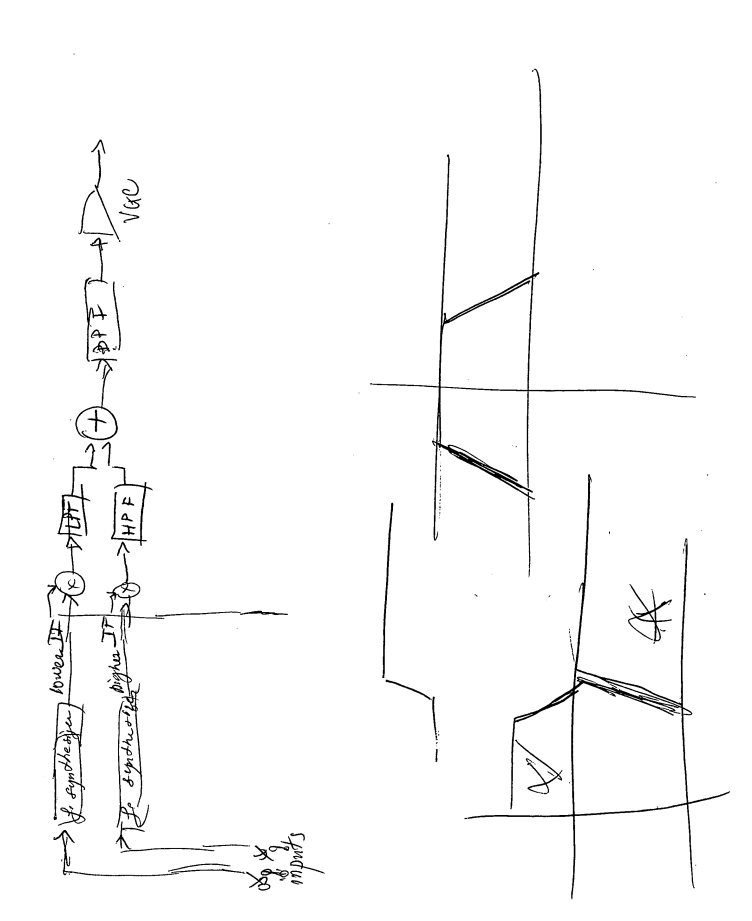


Help FAQ Terms IEE	Welcome United States Patent and Trade	emark Office
Welcome to IEEE Xplores - Home - What Can I Access? - Log-out Tables of Contents	1) Enter keywords in one or more text boxes. 2) Select the fields to search for each keyword. 3) Select search operators when using multiple keywords.	Search Options: Select publication types:
Journals & MagazinesConference ProceedingsStandards	4) Limit the results by selecting Search Options. 5) Click Search. See Search Examples lowpass filter In: All Fields And	☑ IEEE Journals ☑ IEE Journals ☑ IEEE Conference proceedings ☑ IEE Conference proceedings ☑ IEEE Standards
Search - By Author - Basic - Advanced - CrossRef Member Services	highpass filter In: All Fields And bandpass filter In: All Fields Search Clear	Select years to search: From year: All to Present Organize search results by: Sort by: Relevance In: Descending order
O- Join IEEE O- Establish IEEE Web Account O- Access the IEEE Member Digital Library IEEE Enterprise O- Access the	Note: This function returns plural and suffixed forms of the keyword(s).	List 15 Results per page
IEEE Enterprise File Cabinet		

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

	Туре	Hits	Search Text	DBs	Time Stamp	_	Def	Err ors	Ref #
1	BRS	0	(((highpass or (high adj pass)) adj filter) or HPF) same mixers same (second adj IF)		2004/12/20 15:10				S1
2	BRS	1150	(((highpass or (high adj pass)) adj filter) or HPF) same mixers	US-PGPUB; USPAT	2004/12/20 11:28				S3
3	BRS	15	"5959592"	US-PGPUB; USPAT	2004/12/20 11:28				S4
4	IS&R	137	(375/322).CCLS.	US-PGPUB; USPAT; EPO; DERWENT	2004/12/20 11:32				S5
5	IS&R	1080	(375/240.01).CCLS.		2004/12/20 15:11				S6
6	IS&R	923	(375/219).CCLS.	1	2004/12/20 15:11				S7
7	IS&R	172	(455/463).CCLS.		2004/12/20 15:11				S8
8	IS&R	264	(455/563).CCLS.		2004/12/20 15:12				S9
9	IS&R	130	(455/165.1).CCLS.	US-PGPUB; USPAT	2004/12/20 15:12				S10
10	IS&R	122	(455/168.1).CCLS.	US-PGPUB; USPAT	2004/12/20 15:12				S11
11	IS&R	116	(348/21).CCLS.	US-PGPUB; USPAT	2004/12/20 15:12				S12
12	IS&R	132	(379/150).CCLS.	US-PGPUB; USPAT	2004/12/20 15:13				S13
13	IS&R	172	(327/179).CCLS.	US-PGPUB; USPAT	2004/12/20 15:14				S14
14	BRS	1	(down adj convert\$3) same ((first and second) or (plurality or multiple)) same ((above and below) or (higher and lower)) same IF same channels	USPAT; EPO; JPO; DERWENT	2004/12/20 15:20				S15
15	BRS	19		IN: D(1 * . D(1 *	2004/12/20 15:21				S16



09/892,124

5,959,592 -> looks good for claims 22+33.
These claims do not claim his horlow pass filters.

filter 56 removes frequencies above 1450 Mhz (above the Kirst channel) filter 70 removes frequencies below 1550 Mhz (below the second channel) combined in 72.

but could be obvious for a number of reasons (remove undernied but could be obvious for a number of reasons (remove undernied components) The Need to find a secondary reference doing this though, adjacent means: Close to, lying near and I think this limitation is satisfied since 1450 Mhz is close to 1550 Mhz.



